



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

Microscopical Slides of Plants

For Schools and Teachers of Botany

¶ These mounts are illustrative of the principal plant groups showing life history and methods of reproduction, and are put up by the Glycerine, Venetian Turpentine, and Balsam methods. Filamentary forms of Algae a specialty. Limited amounts of alcoholic material properly fixed for histological study can be supplied as also live fresh water algae in season.

Slides of Algae, 20 cts. a piece, net

Write for Circular to the

Director of the Botanical Laboratory
The University
Notre Dame, Indiana

[¶ By special request and pre-arrangement live forms in fruit of fresh water algae, prothallia, liverworts, mosses, etc., will be sent as desired. It is necessary to send orders in a season ahead of time so that sufficient amounts can be provided, these to be sent when in their best condition.]

KNOWN THE WORLD OVER

The University of Notre Dame

Notre Dame, Indiana

Offers Courses in Ancient and Modern Languages, History and Economics, Journalism, General Science, Chemistry, Biology, Pharmacy, Mechanical Engineering, Civil Engineering, Electrical Engineering, Mining Engineering, Architecture, Law, Practical Mechanics, Applied Electricity, Elocution, Parliamentary Law, Artistic Drawing, Music, Commerce, Phonography, Typewriting, Telegraphy, Physical Culture.



Notre Dame is recognized by all educators, by the press and by the public as a college whose work is of the same grade as that of the most highly endowed colleges or the best state universities. Its atmosphere is strongly Catholic and no young man who has ever attended the University of Notre Dame can escape its influence in after life.



The discipline is paternal, and aims at giving young men the fullest liberty consistent with earnest study and manly Christian character. Freshmen and Preparatory students may secure rooms at reasonable rates. Rooms free to Seniors, Juniors, or Sophomores of any collegiate course. Catalogue sent on application. *Address:*

The Rev. John Cabanaugh, C. S. C.

President of the University

NOTRE DAME, INDIANA